AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently amended) A <u>processor-implemented</u> method of identifying billing discrepancies, comprising:
- receiving billing data from a billing entity, said billing data including an assessed fee and call details associated with each of a plurality of calls made by a customer;
- identifying, based at least in part on said call details received from said billing data, rate information associated with said customer:
 - generating an expected fee for each of said plurality of calls;
- comparing <u>by a processor</u>, for each of said plurality of calls, said expected fee with said assessed fee to identify discrepancies;
 - generating a database of the discrepancies;
- storing the database of the discrepancies in a computerized device that includes a processor, a communication device and a memory;
- running queries against-call details associated with calls having discrepancies to determine determining whether overall charge for the calls having have discrepancies varies based on length of each of the calls having discrepancies; and
- characterizing at least one of the discrepancies as resulting from misapplication of a time dependent charge if a proportion of the discrepancies does not vary with length of the calls having with discrepancies.

NY2 - 514911.01

- (Original) The method of claim 1, further comprising:
 analyzing each discrepancy to determine if each discrepancy is a billing error.
- (Original) The method of claim 2, wherein said analyzing further comprises:
 analyzing the difference between said expected fee and said assessed fee to identify a pattern associated with a known surcharge.
- (Original) The method of claim 2, wherein said analyzing further comprises:
 analyzing discrepancies associated with said billing data to identify discrepancies associated with fixed charges.
- (Original) The method of claim 2, wherein said analyzing further comprises:
 analyzing discrepancies associated with said billing data to identify discrepancies
 associated with time-based charges.
- (Original) The method of claim 1, wherein said billing data further includes rate information identified by said billing entity for each of said plurality of calls.
- (Original) The method of claim 6, wherein said identifying includes generating a set of customer data including said call details, said rate information associated with said customer, and said expected fee.
- (Original) The method of claim 1, further comprising:
 generating a set of discrepancies identified as billing errors.
- (Original) The method of claim 8, further comprising: communicating said set of discrepancies identified as billing errors to said billing entity.

- (Canceled)
- (Currently amended) A <u>processor-implemented</u> method of identifying billing discrepancies, comprising:

receiving billing data from a billing entity, said billing data including an assessed fee and call details associated with each of a plurality of calls made by a customer;

identifying, based at least in part on said call details received from said billing data, rate information associated with said customer:

generating an expected fee for each of said plurality of calls;

comparing <u>by a processor</u>, for each of said plurality of calls, said expected fee with said assessed fee to identify discrepancies;

generating a database of the discrepancies; and

storing the database of the discrepancies in a computerized device that includes a processor, a communication device and a memory; and

4

running a query to identify identifying discrepancies of substantially a fixed amount to identify determine calls placed from a public pay phone.

NY2 - 514911 01